

Dell Precision. The world's most cutting edge workstations featuring **the most powerful** tower, rack, 15" and 17" mobile workstations.

With the performance, dependability, and smart design HP can't offer you can **do more with Dell Precision™**.



Dell Precision T3610, T5610, and T7610 feature best-in-class chassis design for superior serviceability.



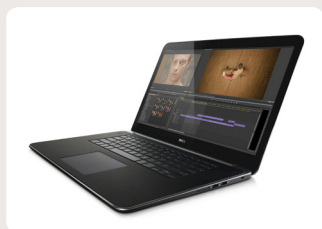
Dell exclusive Reliable Memory Technology provides maximum uptime by eliminating virtually all memory errors.



Dell Precision Performance Optimizer (DPPO) automatically boosts performance of select applications.



Dell Precision M4800 and M6800 are the world's most powerful mobile workstations.



Dell Precision M3800 is the world's thinnest and lightest 15" mobile workstation.

Dell has it. HP doesn't.

Dell HP

Smart Design

Dell Precision T3610, T5610, T7610 vs. HP Z420, Z620, Z820:

Externally accessible power supply ☒ ☐

Dell Precision T7610 vs. HP Z820:

Tool-free front accessible hard drives and lockable front bezel ☒ ☐

Dell Precision M4800, M6800 vs. HP ZBook 15, 17:

Dual cooling fans, HDMI and optional touch display on M6800 ☒ ☐

Dell Precision M3800 vs. HP ZBook 14:

Thinner, carbon fiber base, optional QHD+ display ☒ ☐

Dependable & Secure

Reliable Memory Technology for maximum uptime (select towers) ☒ ☐

M4800 & M6800 - World's most secure mobile workstations. Only Dell offers comprehensive encryption, advanced authentication, and leading-edge malware prevention from a single source. ☒ ☐

M4800 & M6800 optional RAID 5 storage for speed and redundancy ☒ ☐

Powerful

Dell Precision T7610 vs. HP Z820:

Support for up to three high end graphics cards² ☒ ☐

Dell Precision M4800, M6800 vs. HP ZBook 15, 17:

Faster memory, greater storage, more graphics options ☒ ☐

Dell Precision M3800 vs. HP ZBook 14:

Quad core Intel Core i7 with Turbo speeds up to 3.2GHz, twice as much discrete video memory ☒ ☐

Do **more** with Dell Precision.

Dell Precision workstations are designed from the inside out for superior performance with certified dependability.

Find out more at Dell.com/Precision.



The power to do more

1. Dell Precision models used for comparison include T3600, T5600, T7600 tower workstations and M4700 and M6700 mobile workstations. Comparable HP models include Z420, Z620, Z820, 8570W and 8770W. HP information based on worldwide HP workstation published specification information available at http://h18002.www1.hp.com/products/quickspecs/Division/Division.html?jumpid=reg_r1002_usen_c-001_title_r0003#10025.

2. Requires 2nd processor option

Dell Precision. The world's most cutting edge workstations featuring **the most powerful** tower, rack, 15" and 17" mobile **workstations**.

With the performance, dependability, and smart design Lenovo can't offer you can **do more with Dell Precision™**.



Dell Precision T3610, T5610, and T7610 feature best-in-class chassis design for superior serviceability.



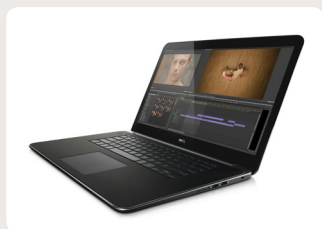
Dell exclusive Reliable Memory Technology provides maximum uptime by eliminating virtually all memory errors.



Dell Precision Performance Optimizer (DPPO) automatically boosts performance of select applications.



Dell Precision M4800 and M6800 are the world's most powerful mobile workstations.



Dell Precision M3800 is the world's thinnest and lightest 15" mobile workstation.

Dell has it. Lenovo doesn't.

Dell Lenovo

Smart Design

Dell Precision T3610, T5610, T7610 vs. Lenovo S30, C30, D30:

Externally accessible power supply ☒ ☐

Dell Precision T7610 vs. Lenovo D30:

Tool-free front accessible hard drives and lockable front bezel ☒ ☐

Dell Precision M4800, M6800 vs. Lenovo W540:

17" model, Easy Eject Hard Drive, HDMI and dual cooling fans ☒ ☐

Dell Precision M3800 vs. Lenovo has no product in this class:

Thinner, carbon fiber base, optional QHD+ display ☒ ☐

Dependable & Secure

Reliable Memory Technology for maximum uptime (select towers) ☒ ☐

M4800 & M6800 - World's most secure mobile workstations. Only Dell offers comprehensive encryption, advanced authentication, and leading-edge malware prevention from a single source. ☒ ☐

M4800 & M6800 optional RAID 5 storage for speed and redundancy ☒ ☐

Powerful

Dell Precision T7610 vs. Lenovo D30:

Support for up to three high end graphics cards² ☒ ☐

Dell Precision M4800, M6800 vs. Lenovo W540:

Faster memory, greater storage, more/higher graphics options ☒ ☐

Dell Precision M3800 vs. Lenovo has no product in this class:

Quad core Intel Core i7 with Turbo speeds up to 3.2GHz, twice as much discrete video memory ☒ ☐

Do **more** with Dell Precision.

Dell Precision workstations are designed from the inside out for superior performance with certified dependability.

Find out more at Dell.com/Precision.



The power to do more

1. Dell Precision models used for comparison include T3610, T5610, T7610 tower workstations and M4800, M6800 and M3800 mobile workstations. Comparable Lenovo models include C30, D30, S30 and W530. Lenovo information based on Lenovo published specification information available at <http://thinkstation-specs.com/>
2. Requires 2nd processor option